

Pomme de Terre

Local Waters Conversations & Open House

ITINERARY

OPEN HOUSE

4:00 - 4:30

- Informative Booths
- Interactive demonstrations
- **Free Nitrate Water Testing!**
- Network, ask questions, provide input
- Appetizers and Deserts!
- **Kid Activities!**

WATER CONVERSATIONS

4:30 - 5:30

- Short presentations on the Pomme de Terre and One Watershed, One Plan
- Round table discussion and activity

Open House

Round 2: 5:30 - 6:00

Water Conversations

Round 2: 6:00 - 7:00



Free Nitrate Testing!

To participate, bring at least **one cup** of water in a preferably clean plastic or glass container. For a good sample, allow tap to run for five minutes before filling container. Samples should be taken no more than 24hrs prior to testing and must be refrigerated until processing. **Samples analyzed on-site. Process takes about 5 minutes with direct results.**

JOIN THE CONVERSATION!

Monday, October 23rd.

4:00PM - 7:00PM.

Dalton Community Center

114 Main St E, Dalton, MN 56324

Thursday, October 26th.

4:00PM - 7:00PM.

Old No. 1, Morris MN

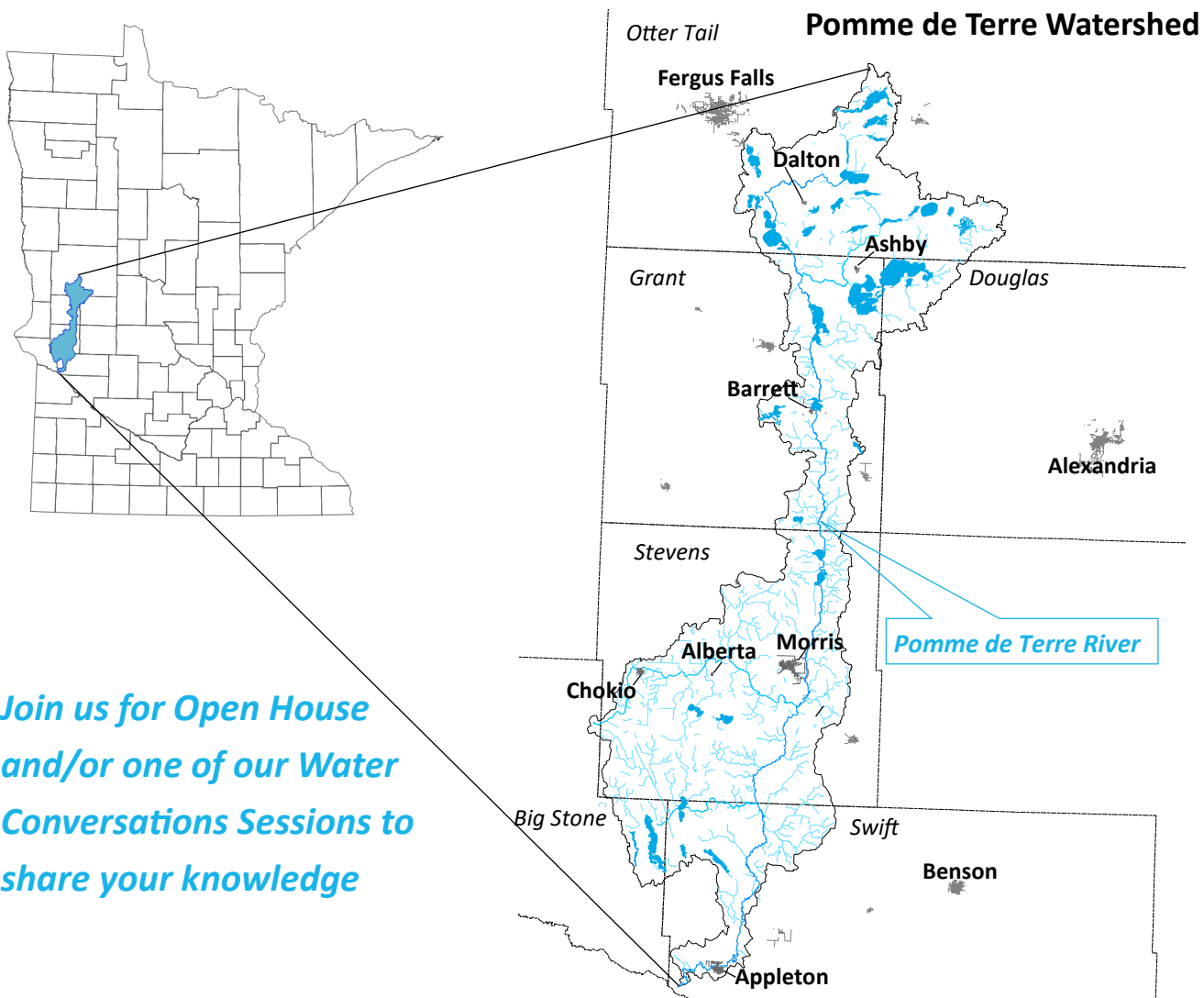
412 S Atlantic Ave, Morris, MN 56267

One Watershed, One Plan...

Is a collaborative effort that will combine individual County Water Plans into *one* comprehensive watershed management plan. This plan will focus on the issues and priorities of our communities to create a local plan for implementation of effective management practices over the next 10 years. This plan will improve the future of our water resources.

A Local Investment...

One Watershed, One Plan focuses on local needs and priorities. In order to best serve our community, ***we need your input!*** Join us to learn more about watershed management while also providing your own local knowledge of the land and resources that will be used to make future decisions about our implementation plan!



**Join us for Open House
and/or one of our Water
Conversations Sessions to
share your knowledge**

Pomme de Terre River Association / (320) 589-4886 / stephanie.adams@pdtriver.org / pdtriver.org